
ANNALS OF THE NEW YORK ACADEMY OF SCIENCES

Volume 534
June 30, 1988

LIVING IN A CHEMICAL WORLD^a
OCCUPATIONAL AND ENVIRONMENTAL
SIGNIFICANCE OF INDUSTRIAL CARCINOGENS

Editors and Conference Organizers

CESARE MALTONI AND IRVING J. SELIKOFF

Advisory Committee

GEORGE CHIRIBOGA, DIETRICH HENSCHLER, BO HOLMBERG,
MYRON A. MEHLMAN, ANTONIO MOCCALDI, JOHN A. MOORE,
FRANCESCO POCCHIARI, AND DAVID P. RALL

CONTENTS

Preface. By CESARE MALTONI and IRVING J. SELIKOFF xv

**PART I. OCCUPATIONAL AND ENVIRONMENTAL SIGNIFICANCE OF
INDUSTRIAL CARCINOGENS**

Opening Session

Message of His Holiness the Pope, John Paul II	xvii
Greetings. By MAURO MORUZZI	xviii
Greetings. By FRANCESCO POCCHIARI	xix
Greetings. By LEONARDO SANTI	xx
Greetings. By LANFRANCO TURCI	xxi
Greetings. By GIANNI DE MICHELIS	xxiii

Session I. Causes of Human Cancer: What Is Known and What is Knowable

Carcinogenesis Studies: Results of 398 Experiments on 104 Chemicals from The U.S. National Toxicology Program. By J. E. HUFF, E. E. McCONNELL, J. K. HASEMAN, G. A. BOORMAN, S. L. EUSTIS, B. A. SCHWETZ, G. N. RAO, C. W. JAMESON, L. G. HART, AND D. P. RALL	1
--	---

^a This volume is a result of an international conference entitled Living in a Chemical World: Occupational and Environmental Significance of Industrial Carcinogens, held by the Collegium Ramazzini in Bologna, Italy, on October 6-10, 1985.

The Contribution of the IARC Monographs Program to the Identification of Cancer Risk Factors. By LORENZO TOMATIS	31
Causes of Human Cancer: What is Known and What is Knowable: Evaluation by International Program on Chemical Safety (IPCS) Expert Committees. By E. SMITH	39
IARC Evaluations in the Light of Limitations of Human Epidemiologic Data. By WILLIAM J. NICHOLSON	44
Control of Exposure to Chemicals: Scientific Basis and Social Compromise. By D. HENSCHLER	55
Common Goals of Prevention and Treatment of Cancer. By UMBERTO VERONESI AND GLORIA SACCANI JOTTI	62
Environmental Carcinogens: Using Pesticides and Nitrosamines as Paradigms. By R. MONTESANO, J. R. P. CABRAL, AND J. D. WILBOURN.....	67
Discussion Paper By PIETRO COMBA	74
Discussion Paper. By L. FISHBEIN.....	76
General Discussion: Session I.....	77
 <i>Session II. Animal Carcinogenesis Testing: Pitfalls and Opportunities</i>	
Laboratory Animal Toxicity and Carcinogenesis: Testing Underlying Concepts, Advantages and Constraints. By DAVID P. RALL	78
General Discussion: Session II.....	84
 <i>Session III. Mechanisms of Carcinogenicity and Interplay of Permissive Conditions for Susceptibility</i>	
Metabolic Activation of Chemical Carcinogens in Animal and Human Tissues: DNA Binding. By HERMAN AUTRUP.....	89
Mutation and Neoplastic Transformation: Correlations and Dissociations. By J. CARL BARRETT, MITSUO OSHIMURA, TAKEKI TSUTSUI, AND NORIHO TANAKA	95
Induction of Focal and Nodular Liver Lesions in Rodents as an Indication of Human Carcinogenic Risk. By STAN D. VESSELINOVITCH AND SILVANA NEGRI.....	99
Ozone Carcinogenesis <i>in Vitro</i> and its Cocarcinogenesis with Radiation: Discussion Paper. By CARMIA BOREK.....	106
Discussion Paper. By PETER BROOKES	111
General Discussion: Session III	113
 <i>Session IV. Short-Term Tests: Relevance for Human Cancer Risk</i>	
Can Chemical Carcinogenicity Be Predicted by Short-Term Tests? By MORTIMER L. MENDELSON.....	115

Relationships Between <i>in Vitro</i> Genetic Toxicity and Carcinogenicity Studies in Animals. By RAYMOND W. TENNANT	127
The Value and Limitations of Short-Term Genotoxicity Assays and the Inadequacy of Current Cancer Bioassay Chemical Selection Criteria. By JOHN ASHBY	133
Short-Term Tests—Relevance for Human Cancer Risk: Discussion Paper. By I. F. H. PURCHASE	139
General Discussion: Session IV	141

Session V. Recent Laboratory Studies in Chemical Carcinogenesis

Plastic monomers

Carcinogenicity of Vinyl Chloride in Sprague-Dawley Rats after Prenatal and Postnatal Exposure. By CESARE MALTONI AND GIULIANO COTTI ..	145
Long-Term Carcinogenicity Bioassay on Vinylidene Chloride Administered by Inhalation to Sprague-Dawley Rats: New Results. By GIULIANO COTTI, CESARE MALTONI, AND GIUSEPPE LEFEMINE ..	160
Acrylonitrile as a Carcinogen: Research Needs for Better Risk Assessment. By D. E. STROTHER, R. W. MAST, R. C. KRASKA, AND V. FRANKOS	169
Long-Term Carcinogenicity Bioassays on Acrylonitrile Administered by Inhalation and by Ingestion to Sprague-Dawley Rats. By CESARE MALTONI, ADRIANO CILIBERTI, GIULIANO COTTI, AND GIORGIO PERINO	179
Long-Term Carcinogenicity Bioassays on Styrene Administered by Inhalation, Ingestion and Injection and Styrene Oxide Administered by Ingestion in Sprague-Dawley Rats, and <i>para</i> -Methylstyrene Administered by Ingestion in Sprague-Dawley Rats and Swiss Mice. By BARBARA CONTI, CESARE MALTONI, GIORGIO PERINO, AND ADRIANO CILIBERTI	203
Long-Term Carcinogenicity Bioassays on Propylene Administered by Inhalation to Sprague-Dawley Rats and Swiss Mice. By ADRIANO CILIBERTI, CESARE MALTONI, AND GIORGIO PERINO	235
Chronic Studies in Rodents of Vinyl Acetate and Compounds Related to Acrolein. By WILLIAM LJINSKY	246
Chronic and Reproduction Toxicologic Studies on Vinyl Acetate: Status Report. By JOHN J. CLARY	255

Propellants

Long-Term Carcinogenicity Bioassays on Three Chlorofluorocarbons (Trichlorofluoromethane, FC11; Dichlorodifluoromethane, FC12; Chlorodifluoromethane, FC22) Administered by Inhalation to Sprague-Dawley Rats and Swiss Mice. By CESARE MALTONI, GIUSEPPE LEFEMINE, DANIELE TOVOLI, AND GIORGIO PERINO	261
--	-----

Carcinogenic and Mutagenic Potential of Several Fluorocarbons. By E. LONGSTAFF	283
Establishing Priorities for Experimental Studies. By DIANA ANDERSON ...	299
General Discussion: Session V	307

Session VI. Recent Laboratory Studies in Chemical Carcinogenesis

Chlorinated solvents

Long-Term Carcinogenicity Bioassays on Trichloroethylene Administered by Inhalation to Sprague-Dawley Rats and Swiss and B6C3F ₁ Mice. By CESARE MALTONI, GIUSEPPE LEFEMINE, GIULIANO COTTI, AND GIORGIO PERINO.....	316
Inhalation Toxicology and Carcinogenesis Studies of Methylene Chloride (Dichloromethane) in F344/N Rats and B6C3F ₁ Mice. By J. H. MENNEAR, E. E. MCCONNELL, J. E. HUFF, R. A. RENNE, AND E. GIDDENS	343
Long-Term Carcinogenicity Bioassays on Methylene Chloride Administered by Ingestion to Sprague-Dawley Rats and Swiss Mice and by Inhalation to Sprague-Dawley Rats. By CESARE MALTONI, GIULIANO COTTI, AND GIORGIO PERINO	352

Aldehydes

Introduction: Aldehydes. By ROLF BASS	367
DNA and Chromosome Damage Induced by Acetaldehyde in Human Lymphocytes <i>in Vitro</i> . By BO LAMBERT AND SAI-MEI HE	369

Metals

Metal Carcinogenesis. By TOR NORSETH	377
Occupational Cancer in Metalworking and Transportation Equipment Industries. By FRANKLIN E. MIRER, MICHAEL A. SILVERSTEIN, ROBERT PARK, AND NEIL MAIZLISH	387
Epidemiologic Approaches to Evaluation: Discussion Paper. By WALTER J. ROGAN	394
Discussion Paper. Epidemiologic Approaches to Evaluation of Carcinogens. By JACK SIEMIATYCKI	395
General Discussion: Session VI	400

Session VII. Recent Laboratory Studies in Chemical Carcinogenesis

Petrol and petrol derivatives

Recent Laboratory Studies in Chemical Carcinogenesis: Gasoline. By M. A. MEHLMAN	408
Further Evidence of Benzene Carcinogenicity: Results on Wistar Rats and Swiss Mice Treated by Ingestion. By CESARE MALTONI, BARBARA CONTI, GIORGIO PERINO, AND VITO DI MAIO.....	412

Carcinogenesis Studies of Benzene, Methyl Benzene, and Dimethyl Benzenes. By J. E. HUFF, W. EASTIN, J. ROYCROFT, S. L. EUSTIS, AND J. K. HASEMAN.....	427
Gasoline Toxicology: Implications for Human Health. By NEILL K. WEAVER.....	441
Carcinogenicity of Mineral Oils. By EULA BINGHAM	452
Trends in Combustion Technology in Relation to Health Risk. By ALDO DI LORENZO AND ANTONIO D'ALESSIO	459
Biological Monitoring of Populations Exposed to Volatile Petroleum Products. By MATHS BERLIN	472
Current Perspectives on Gasoline (Light Hydrocarbon)-Induced Male Rat Nephropathy. By JAMES E. GIBSON AND JAMES S. BUS	481
Recent Laboratory Studies in Chemical Carcinogenesis: Benzene. By PETER F. INFANTE.....	486
Recent Laboratory Studies in Chemical Carcinogenesis: Discussion Paper. By BENJAMIN F. TRUMP	490
Discussion Paper. Benzene and Its Biologic Effects in Humans. By ALESSANDRA FORNI	493
General Discussion: Session VII	496

Session VIII. Recent Laboratory Studies in Carcinogenesis

Mechanism of chemical carcinogenesis

Yeast-Mating-Type Switching: A Model System for the Study of Genome Rearrangements Induced by Carcinogens. By ULRIKE WINTERSBERGER AND FRANZ KLEIN.....	513
Rat Liver Foci and <i>in Vitro</i> Assays to Detect Initiating and Promoting Effects of Chlorinated Ethanes and Ethylenes. By HARRY A. MILMAN, DAVID L. STORY, EDWARD S. RICCIO, ANDREW SIVAK, ALICE S. TU, GARY M. WILLIAMS, CHARLES TONG, AND CHARLES A. TYSON.....	521
Liver Foci Formation during Aflatoxin B ₁ Carcinogenesis in the Rat. By MORANDO SOFFRITTI AND ERNEST E. MCCONNELL.....	531
Hepatic Metabolism and Carcinogenesis: Its Role in Hepatoma and Adenocarcinoma. By GEORGE FEUER	541
Free-Radical-Mediated Chemical Carcinogenesis. By PETER J. O'BRIEN ..	552

Nutrition and cancer

Intestinal Absorption of Carcinogenic Hydrocarbons. By J. M. LAHER AND J. A. BARROWMAN	565
The Role of Intervention Studies in Ascertaining the Contribution of Dietary Factors in Lung Cancer: The Seattle Chemoprevention Trial of Retinoids in Asbestos-Exposed Workers. By G. S. OMENN, G. E.	

GOODMAN, G. D. KLEINMAN, L. ROSENSTOCK, S. BARNHART, P. FEIGL, D. B. THOMAS, D. KALMAN, B. LUND, R. L. PRENTICE, AND M. M. HENDERSON	575
Chemoprevention of Indirect and Direct Chemical Carcinogenesis by Carotenoids as Oxygen Radical Quenchers. By L. SANTAMARIA, A. BIANCHI, A. ARNABOLDI, C. RAVETTO, L. BIANCHI, R. PIZZALA, L. ANDREONI, G. SANTAGATI, AND P. BERMOND	584
Nitrate Exposure and the Carcinogenic Process. By DAVID FORMAN, SAMIN AL-DABBAGH, TERI KNIGHT, AND RICHARD DOLL	597
Incidence of Pancreatic Tumors and Tumor Precursors in Sprague-Dawley Rats after Administration of Olive Oil. By GIORGIO PERINO, BARBARA CONTI, ADRIANO CILIBERTI, AND CESARE MALTONI	604
Vitamin Intervention on Precancerous Lesions of the Esophagus in a High-Risk Population in China. By N. MUÑOZ, J. WAHRENDORF, LU JIAN BANG, M. CRESPI, AND A. GRASSI	618
<i>Carcinogenic potential of specific chemical compounds: experimental and epidemiological data</i>	
Direct-Acting Alkylating and Acylating Agents: DNA Adduct Formation, Structure-Activity, and Carcinogenesis. By BENJAMIN L. VAN DUUREN	620
Pharmacokinetics of Benzene in a Human after Exposure at About the Permissible Limit. By R. J. SHERWOOD	635
Chronic Toxicity Results and Ongoing Studies of 1,3-Butadiene by the National Toxicology Program. By R. L. MELNICK, J. E. HUFF, J. K. HASEMAN, AND E. E. MCCONNELL	648
Species Differences in Butadiene Metabolism between Mouse and Rat. By REINHOLD J. LAIB, JOHANNES G. FILSER, AND REINHARD KREILING	663
Mutagenicity Studies on Styrene and Vinyl Acetate. By HANNU NORPPA, JORMA MÄKI-PAAKKANEN, KAARINA JANTUNEN, PIRKKO EINISTÖ, AND RIITTA RÄTY	671
Mutagenesis and Carcinogenesis of Halogenated Ethylenes. By GIORGIO CANTELLI-FORTI AND GIORGIO BRONZETTI	679
Experimental and Human Surveillance on BHC and DDT Insecticides Commonly Used in India. By S. K. NIGAM, A. B. KARNIK, B. C. LAKKAD, K. N. THAKORE, AND B. H. JOSHI	694
Carcinogenicity and Genotoxicity of the Herbicide 2,4,5-Trichlorophenoxyethanol (TCPE) Contaminated with Dioxin. By JÁNOS SUGÁR, KÁROLY TÓTH, AND EDITH OLÁH	706

Pulmonary Carcinogenic Effects of Ozone. By MOHAMMAD G. MUSTAFA, CHRISTOPHER M. HASSETT, GORDON W. NEWELL, AND GERHARD N. SCHRAUZER	714
Genotoxicity of Organic Extracts from Atmospheric Particles. By Y. A. COURTOIS, S. MIN, C. LACHENAL, J. M. JACQUOT-DESCHAMPS, F. CALLAIS, AND B. FESTY.....	724
Short-Term Tests for the Evaluation of Potential Cancer Risk of Modified Asbestos Fibers. By MARIE-CLAUDE JAURAND, ANNIE RENIER, ANNIE GAUDICHET, LAURENCE KHEUANG, LAURE MAGNE, AND JEAN BIGNON	741
Results of Recent Experimental Research on the Carcinogenicity of Natural and Modified Asbestos. By FRANCO MINARDI AND CESARE MALTONI	754
Clinical Chemical Carcinogens and Bureaucratic Intransigence. By RALPH E. YODAIKEN AND DIANE BENNETT	762
Detection of Genotoxic Substances in Cancer Patients Receiving Antineoplastic Drugs. By A. KOHN, M. DONCHIN, J. Y. JACOBS, Y. HORN, Y. GIBOR, F. FISH, G. RIESENFELD, F. KIRENBERG, I. LAMPERT, A. HALACHMI, AND M. HERZBERG	776
A Chemical Analysis of Dust in the Leather Industry with Reference to the Presence of Possible Oncogenic Agents. By V. L. LAHIRI, P. KHANNA, B. R. ELHENCE, K. SINGH, P. K. WAHAL, K. N. MEHROTRA, AND A. GUPTA	792
Cancer Risk Evaluation in an Area with a High Density of Chemical Plants: An Interdisciplinary Approach. By RICCARDO PUNTONI, CLAUDIA BOLOGNESI, STEFANO BONASSI, FRANCO MERLO, ANDREA MARI, GIACOMO MERIALDO, AND LEONARDO SANTI	808
The SOS Chromotest, a Colorimetric Assay Based on the Primary Cellular Responses to Genotoxic Agents. By MAURICE HOFNUNG AND PHILIPPE QUILLARDET.....	817
Cigarette Smoking among School Pupils in Italy. By GLORIA SACCANI JOTTI	826
Mutagenicity Screening/ <i>in Vitro</i> Testing—the End of an Era; Animal and Human Studies—the Direction for the Future. By MARVIN S. LEGATOR AND BARBARA L. HARPER.....	833
General Discussion: Session VIII.....	845

Session IX. Living in a Chemical World

Technology, Development, Stewardship and Ethical Considerations. By FIORENZO ANGELINI.....	858
Are There Thresholds for Carcinogenesis? The Thorry Problem of Low-Level Exposure. By ARTHUR C. UPTON.....	863

Adequacy of Current Structures. <i>By</i> NEAL NEUBERGER.....	885
Adequacy of Current Governmental Monitoring. <i>By</i> F. POCCHIARI	890
Living in a Chemical World: Scientific Uncertainty and Industrial Policy. <i>By</i> JOHN HIGGINSON	893
The Role of Scientific Research and of Research Workers. <i>By</i> DAVID V. BATES.....	904
The Economics of Regulatory Failure: A Comparison of Regulation and Products Liability Laws. <i>By</i> WILLIAM G. JOHNSON.....	907
Discussion Paper. <i>By</i> MICHAEL McCLOSKEY	917
Ethical and Metaethical Criteria for Emerging Technologies. <i>By</i> SHELDON SAMUELS	920
Ethical and Metaethical Considerations on Environmental and Occupational Health Problems. <i>By</i> G. B. MARINI-BETTÒLO	928
Living in a Chemical World. <i>By</i> A. MOCCALDI.....	933
General Discussion: Session IX	935

PART II. ESTUARIAN, MARINE, AND LAKE POLLUTION: IMPACT OF AGRICULTURAL AND DETERGENT CHEMICALS

Greetings. <i>By</i> GIUSEPPE CHICCHI.....	943
Eutrophication of the Coastal Waters of the North Adriatic Sea: National and Regional Intervention Programs. <i>By</i> GIOVANNI NESPOLI	946
Eutrophication of Inland and Coastal Waters in Italy. <i>By</i> R. MARCHETTI, A. PROVINI, AND G. F. GAGGINO	950
Eutrophication in the Emilia-Romagna Coastal Waters in 1984-1985. <i>By</i> ATTILIO RINALDI AND GIUSEPPE MONTANARI	959
First Available Results of Long-Term Carcinogenicity Bioassay on Detergency Zeolites (MS 4A and MS 5A). <i>By</i> CESARE MALTONI AND FRANCO MINARDI	978
Effects of Chemical Pollutants and Phytoplankton Blooms on the Marine Biological Resources of the Adriatic Sea. <i>By</i> ROMANO VIVIANI.....	986
Sediments and Pollution in the Northern Adriatic Sea. <i>By</i> F. FRASCARI, M. FRIGNANI, S. GUERZONI, AND M. RAVAIOLI	1000

PART III. MEETING OF THE COLLEGIUM RAMAZZINI

Ramazzini Lectures

Mutual Reinforcement between Epidemiology and the Laboratory in the Study of Environmental Cancer. <i>By</i> NORTON NELSON	1021
Bernardino Ramazzini and Occupational Lung Medicine. <i>By</i> ALBERTO A. BISETTI	1029

Late Paper

Extent of Carcinogenicity Testing of Commercial Chemicals. By EULA BINGHAM	1038
---	------

Index of Contributors	1043
-----------------------------	------

Support was received from:

- AMERICAN CANCER SOCIETY
- EMILIA-ROMAGNA REGION (ITALY)
- ENVIRONMENTAL PROTECTION AGENCY (UNITED STATES)
(Cooperative Agreement 812645-01-0)
- ITALIAN LEAGUE FOR THE FIGHT AGAINST CANCER
- ITALIAN SOCIETY FOR THE PREVENTION, DIAGNOSIS AND
THERAPY OF TUMORS
- ITALIAN SOCIETY OF OCCUPATIONAL MEDICINE
- NATIONAL ACADEMY OF SCIENCES (XL) (ITALY)
- NATIONAL CANCER INSTITUTE (UNITED STATES)
- NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH
SCIENCES (UNITED STATES)
- NATIONAL INSTITUTE OF OCCUPATIONAL SAFETY AND
PREVENTION (ITALY)
- NATIONAL RESEARCH COUNCIL (CNR) (ITALY)
- NATIONAL SUPERIOR INSTITUTE OF HEALTH (ITALY)
- NATIONAL WORKERS' COMPENSATION BOARD (INAIL)
(ITALY)
- TOWN OF CARPI (ITALY)
- UNIVERSITY OF FERRARA (ITALY)
- UNIVERSITY OF MODENA (ITALY)
- UNIVERSITY OF PADUA (ITALY)
- UNIVERSITY OF PARMA (ITALY)
- UNIVERSITY OF ROME (ITALY)
- USL VENTOTTO, BOLOGNA (ITALY)

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of the Academy. The Academy has no intent to influence legislation by providing such forums.